## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L6	48	(frequency with scan\$4) and laser and "372"/\$. ccls. and polari\$6 and (birefringent or etalon) and (piezo\$electric or piezoelectric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/03 10:58
L5	87	(frequency with scan\$4) and laser and "372"/\$. ccls. and polari\$6 and (birefringent or etalon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/03 10:34
L4	452	(frequency with scan\$4) and laser and "372"/\$. cols.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/03 10:32
L3	13	(intracavity and polari\$5) and (electric\$4 near3 field) and oplari\$6 and (birefringent or etalon) and laser and (cavity or resonat\$3) and (wave \$plate or waveplate) and scan\$5	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/03
S70	21	(intracavity and polari\$5) and (electric\$4 near3 field) and polari\$6 and (birefringent and etalon) and laser and (cavity or resonat\$3) and (wave \$plate or waveplate)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 20:01
S69	9	(intracavity and polari\$5) and (electric\$4 near3 field) and oplari\$6 and (birefringent or etalon) and laser and (cavity or resonat\$3) and ((wave \$polate or waveplate) with quarter)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 19:37

S68	49	(intracavity and polari\$5) and (electric\$4 near3 field) and polari\$6 and (birefringent or etalon) and laser and (cavity or resonat\$3) and (wave \$plate or waveplate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 19:36
S67	7	((intracavity same etalon) same polari\$5) and (electris\$4 near3 field) and polari\$6 and (birefringent or etalon) and laser and (cavity or resonat\$3) and (wave \$plate or waveplate)	US-PGPUB; USPAT; USPACR; FPPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 19:36
S66	12	((intracavity same etalon) same polari\$5) and (electric\$4 near3 field) and polari\$6 and (birefringent or etalon) and laser and (cavity or resonat\$3)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 19:18
S65	12	((intracavity same etalon) same polari\$5) and (electric\$4 near3 field) and polari\$6 and (birefringent or etalon) and laser	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 19:17
S64	6	((intracavity same etalon) same polari\$5) and (electric\$4 near3 field) and polari\$6 and (birefringent same etalon) and laser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 19:16
S63	14	((intracavity same etalon) same polari\$5) and (electric\$4 near3 field) and polari\$6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 19:16
S62	11	((intracavity with etalon) same polari\$5) and (electric\$4 near3 field) and polari\$6	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/02 19:13

S61	8	(((intracavity AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser)) and (electric\$3 near2 field)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 19:43
S60	22	( birefring\$4 with (quarter near3 wave\$5)) and etalon and polari\$5 and "372"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 19:04
<b>S</b> 59	57	( birefring\$4 with (quarter near3 wave\$5)) and etalon and polari\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWBNT; IBM_TDB	OR	ON	2008/07/01 19:04
S58	1258	( birefring\$4 with (quarter near3 wave\$5))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 19:03
S57	3	(intra\$1cavity or intracavity) ANID birefring \$4 and etalon and polari \$5 and (quarter near3 wave\$5) and (electric near2 field) and laser and cavity and (elliptic\$4 near1 polari\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 18:01
S56	2	(intra\$1cavity or intracavity) ANID birefring \$4 and etalon and polari \$5 and (quarter near3 waveplate) and (electric near2 field) and laser and cavity and (elliptic\$4 near1 polari\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:59
S55	2	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (quarter near3 waveplate) and (electric near2 field) and laser and cavity and (elliptic\$4 near1 polari\$5)	US POPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:25

S54	1	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (quarter near3 waveplate) and (electric near2 field) and laser and cavity and (piezoelectric or piezo \$electric or (piezo near1 electric))	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:24
<b>S</b> 53	3	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (quarter near3 waveplate) and (electric near2 field) and laser and cavity	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:16
S52	8	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (waveplate) and (electric near2 field) and laser and cavity and (piezoelectric or piezo \$electric)	US PCPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:16
S51	1	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (quarter near3 waveplate) and (electric near2 field) and laser and cavity and (piezoelectric or piezo \$electric)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEHWBNT; IBM_TDB	OR	ON	2008/07/01 17:16
<b>S</b> 50	18	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (waveplate) and (electric near2 field) and laser and cavity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:15
S49	19	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (waveplate) and (electric near2 field)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:15

S48	О	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (elliptic \$3 near1 polari\$5) and (waveplate)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:15
S47	0	(intra\$1cavity or intracavity) AND birefringent and etalon and polari\$5 and (elliptic \$3 near1 polari\$5) and (waveplate) and (electric near2 field)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 17:14
S46	0	(elliptic\$3 near1 polari \$5) and VECSEL	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 13:31
S45	23	(elliptic\$3 near1 polari \$5) and "372"/\$.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 13:31
S44	1527	(elliptic\$3 near1 polari \$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01
S43	11	(((intra\$1cavity or intracavity) AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emits*4 near3 laser)) and (beamsplit\$3 or (beam near1 split\$3)) and (piezo\$electric or piezoelectric or piezoele	US PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:33

S42	19	(((intra\$1cavity or intracavity) AND birefringent) and etalon) and polari\$5 and (VCSSEL or (vertical near3 external near3 cavity near3 surface near3 emits4 near3 laser)) and (beamsplit\$3 or (beam near1 split\$3 or (beam near1 split\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01
S41	0	(elliptic\$3 near4 polari\$5 near2 anali\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:27
S40	4	S37 and (((intra\$1cavity or intracavity) AND birefringent) and etalon)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:26
S39	4	\$37 and (((intra\$1cavity or intracavity) AND birefringent) and etalon) and polari\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:24
S38	0	\$37 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:24
<b>S</b> 37	2759	(elliptic\$3 near4 polari \$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:23
S36	1	S34 and (intra\$1cavity or intracavity) AND etalon and (VECSEL or (vertical near3 external near3 cevity near3 surface near3 emit\$4 near3 laser))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:22

S35	1	S34 and (((intra\$1cavity or intracavity) AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser))	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	O <b>O</b>	2008/07/01 11:22
S34	4291	(elliptic\$3 with polari\$5)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:21
<b>S3</b> 3	2951	(elliptic\$3 with polari\$5)	US-PGPUB; USPAT	OR	ON	2008/07/01 11:21
S32	0	S31 and S30	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:18
S31	3733	holm.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 11:18
<b>S</b> 30	26	((((intra\$1cavity or intracavity) AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser))	US PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OR	2008/07/01 09:27
\$29	12	((((intra\$1cavity or intracavity) ANJ) birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emis\$4 near3 laser)) and (waveplate)	US-PCPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/01 09:26

S28	12	(((intra\$1cavity) or intracavity) AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser)) and (waveplate) and stabili\$5	US-PCPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/26
S27	3	(("5991318") or ("6097742") or ("6167068")).PN.	US-PGPUB; USPAT	OR	OFF	2008/06/26 11:53
S26	3	((intracavity AND birefringent) and etalon) and polari\$5 and (ow with laser).bstx. and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser) and (waveplate)	US-PGPUB; USPAT; USOCR; FFRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/26 10:58
S25	9	((intracavity AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 exernal near3 cavity near3 surface near3 emit\$4 near3 laser)) and (waveplate with quarter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/26 10:49
\$24	9	((intracavity AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser)) and (waveplate with quarter) and stabili\$5	US-PGPUB; USPAT; USCOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 19:25
S23	9	((intracavity AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser)) and (waveplate with quarter)	US-PGPUB; USPAT; USOCR; FPRS; EFO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 19:22

S21	0	((intracavity AND birefringent) and etalon) and polari\$5 and (cw with laser).bstx. and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser)) and (waveplate with quarter)	US-PCPUB; USPAT; USOCR; FPRS; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2008/06/25
S20	5	((intracavity AND birefringent) and etalon) and polari\$5 and (cw with laser).bstx. and (waveplate with quarter)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 19:17
S19	20	((intracavity AND birefringent) and etalon) and polari\$5 and (cw with laser).bstx. and (waveplate)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 19:17
S17	12	((intracavity AND birefringent) and etalon) and polari\$5 and (ow with laser).bstx. and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 19:14
S16	57	((intracavity AND birefringent) and etalon) and polari\$5 and (cw with laser).bstx.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 19:14
S15	203	((intracavity AND birefringent) and etalon) and polari\$5 and laser	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 19:13
S14	205	((intracavity AND birefringent) and etalon) and polari\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 19:13

S13	26	((intracavity AND birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser))	US-PGPUB; USPAT; USPOCR; FPPS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 17:51
S12	19	((intracavity SAME birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser))	US-PGPUB; USPAT; USPOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 17:51
S11	18	((intracavity with birefringent) and etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser))	US-PGPUB; USPAT; USPACR; FPPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 17:48
S10	18	((intracavity with birefringent) same etalon) and polari\$5 and (VECSEL or (vertical near3 external near3 cavity near3 surface near3 emit\$4 near3 laser))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 17:47
S9	1	"20020071463"	US-PGPUB; USPAT	OR	ON	2008/06/25 17:45
S8	2	"20040022283"	US-PGPUB; USPAT	OR	ON	2008/06/25 17:39
S7	1	("6711203").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/25 17:12
S6	31	(intracavity with birefringent with etalon) and polari\$5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 13:55
S5	4	(intracavity with birefringent with etalon) and polari\$5 and (electric with field)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/25 13:55

S4	30	(intracavity with birefringent with etalon) and polari\$5	US-PGPUB; USPAT	OR	ON	2008/06/25 13:55
S3	3	(intracavity with birefringent with etalon) and polari\$5 and (electric with field)	US-PGPUB; USPAT	OR	ON	2008/06/25 13:55
S2	1	(intracavity with birefringent with etalon) and polari\$5 and (frequen\$4 with stabilisation).bstx.	US-PGPUB; USPAT	OR	ON	2008/06/25 13:54
S1	1	("20080019404").PN.	US-PGPUB; USPAT	OR	OFF	2008/06/25 13:35

<sup>7/3/2008 11:09:40</sup> AM

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